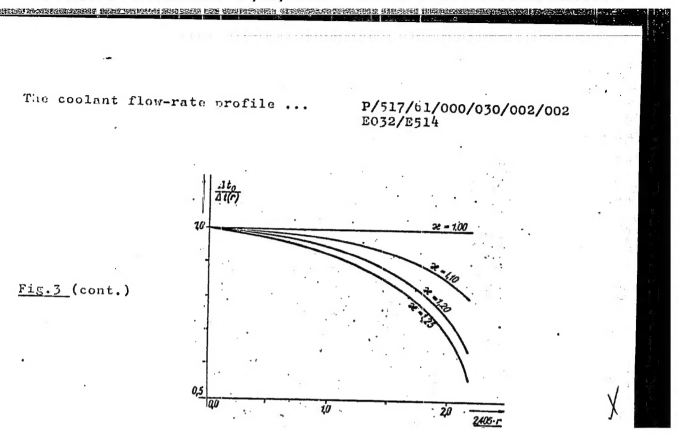


APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001654220004-7"



P/0046/63/008/003/0149/0155

AP3005765 ACCESSION NR:

AUTHOR: Swierzawski, Tadeusz J. TITLE: Some aspects of optimization of organic couled reactors

SOURCE: Nukleonika, v. 8, no. 3, 1963, 149-155

TOPIC TAGS: nuclear reactor, atomic reactor, organic cooled reactor, organic coolant, reactor optimization, degradation product

ABSTRACT: A Polish author reviews work carried out at MIT on aspects of optimization of organic cooled reactors and the problem of the percentage of degradation products (DP) in the cooling system, as seen from the point of view of power requirements for pumping the organic coolant through the core of the reactor. The following points are made: 1) If the nuclear reactor produces a constant amount of heat and if the wall and coolant temperatures are constant, the heat-transfer coefficient for any value of coolant DP content should also remain constant; higher velocities are required if the heat-transfer coefficient is to be kept at the same level with a higher coolant DP content. 2) It was found that the pumping power

ACCESSION NR: AP3005765

(for a loop of fixed geometry) increases very rapidly with an increasing percentage of DP in the coolant. 3) At 35% DP the pumping power requirement is twice as great as that for unirradiated material with no DP content. 4) The optimal DP content in the coolant should be kept at about 15%. Orig. art. has: 5 figures and 4 formulas.

ASSOCIATION: Silesian Institute of Technology, Gliwice

SUBMITTED: 17Nov62

DATE ACQ: 15Aug63

ENCL: 00

SUB CODE: 00

NO REF SOV: 000

OTHER: 006

ACCESSION NR AT4022289

P/2535/64/000/012/0083/0088

AUTHOR: Swigrzawski, Tadeus: (Doctor of engineering); Saweda, Jozef (Master of engineering); Soierski, Elemens (Master of engineering); Ziebik, Andrsej (Master of engineering)

TITLE: Design of suboritical system operating in conjunction with the muclear reactor

SOURCE: Gliwice. Politechrika Slaska. Zeszyty naukowe, no. 99, 1964. Energetyka, no. 12. Haterialy na Konwercatorium Spotkanie Techniki Konwenojonalej z Technika Muklearna (Materials of the Conference on General and Muclear Engineering), 83-88

TOPIC TAGS: subcritical system, nuclear reactor, moderating water, reflecting water, graphite chamber, external neutron source, thermal pile uranium enriched

ABSTRACT: A subcritical system is one Which contains fissionable material and fuel a moderator in such quantities and configuration, that is can never reach the critical state. Subcritical systems are very useful for research and experimenta John Committee Line

ACCESSION NR:

tion in nuclear physics and engineering. A necessary condition for the feasibility of such system is the existence of an external cource of neutrons such as Ra-Be, Pu-Be, Po-Be, Sb-Be, or the accelerator or the thermal pile of a critical reactor. The analysis and evaluation of various types of subcritical systems have led to the selection of enriched uranium moderated with common water as best suited to conditions and requirements in Poland. It utilizes the thermal pile of the IRT pool-type reactor as external cource of neutrons. A graphite chamber was designed for deflecting the path of neutrons. Those neutrons which have been dispersed by the graphite walls toward the gate on top, constitute a powerful source for the subcritical system located above the chamber. There are two shutters in the thermal pile, at a distance of 340 mm from its end surface: one made of cadmium 1 mm thick and one made of lead 150 mm thick; they control the radiation dose inside the graphite chamber. The core and the water, which serves as moderator and reflector, are in a container 16000 mm in diameter and 1200 mm high. This container is made of aluminum sheet, is covered with a biological shield, another aluminum coat and a cadmium coat. Both the subcritical system and the graphite chamber are surrounded by a concrete structure 2700x2800x5200 mm and 1000 mm thick. A labyrinth passage for the personnel is provided in the back of the biological shielding. The rear wall

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001654220004-7"

Service of the servic

# ACCESSION NE: AT4022289

here is made of steel plate 300 mm thick covered with 1 mm cadmium; this is equivalent to the thickness of the concrete wall, which was removed for installing this passage. The core of the subcritical system is made of EK-10 fuel rods (UO2 with 10% enrichment into U-235 isotope, the only nuclear fuel available in Poland). These 688 rods form a cylinder 1000 mm in diameter and 500 mm and weigh 6.5 kilograms. The square lattice parameter is at 34 mm, which corresponds weigh 0.5 kilograms. The square lattice parameter is at  $^{10}$  pm, which correspond to  $k_{\infty}$  =1.021 and an effective coefficient of multiplication  $k_{\rm eff}$  = 0.88. The maximum neutron flux is 1.65x107 n/cm<sup>2</sup>sec.

ASSOCIATION: Polytechnika Slaska (Silesia Polytechnic Institute)

SUBMITTED: OC

DATE ACQ: 13Apr64

ENCL: 01

NO REF SOV: 000

SWIERZAWSKI, Tadeusz J. (Gliwice); OLESIAK, Z. (Krakow)

Scientific symposia of the Polish Association of Theoretical and Applied Mechanics. Mechan teor stosow 2 no.2:97-98 '64.

1 41203-66 EWT (m)

SOURCE CODE: PO/2535/64/000/017/0123/0125

AUTHOR: Swierzawski, Tadeusz (Doctor, Engineer); Puszer, Andrzej (Master engineer)

ORG: [Swierzawski] Laboratory of Nuclear Energy, Department of the Theory of Heating Installations, Silesian Polytechnical Institute (Zaklad Energetyki Jadrowej Katedry Teorii Maszyn Cieplnych Politechniki Slaskiej); [Puszer] Department of Measurement and Automation of Fower Devices, Silesian Polytechnical Institute (Katedra Miernictwa i Automatyki Urzadzen Energetycznych Politechniki Slaskiej)

TITLE: An analog computer for studying the kinetics of nuclear reactors

SOURCE: Gliwice. Politechnika Slaska. Zeszyty naukowe, no. 123, 1964. Energetyka, no.

17. III Sesja Naukowa, 27-28 listopada 1964 r., 123-125 TOPIC TAGS: nuclear reactor core, computer application, analog computer

ABSTRACT: The authors give the basic principles of an analog device for solving a system of differential equations describing the behavior of a nuclear reactor with respect to time. Systems of this type are difficult to solve, especially when the reactivity varies with time. The proposed device may be used for solving problems involving six groups of delayed neutrons, or may alternatively be programmed for a simplified equation with a single group of delayed neutrons. The proposed computer be used in studying high-power reactors where the maximum neutron density in the

L 41202-6( EMF(1)/EMT(m) DW SOURCE CODE: PO/2535/64/000/017/0127/0128

AUTHOR: Swierzawski, Tadeusz (Doctor, Engineer); Tomeczek, Jerzy (Master Engineer)

CRG: [Swierzawski] Laboratory of Nuclear Energy, Department of the Theory of Heating Installations, Silesian Polytechnical Institute (Zaklad Energetyki Jadrowej Katedry Teorii Maszyn Cieplnych Politechniki Slaskiej)

FITLE: The problem of entropy in nuclear processes with regard to the exergonic efficiency of nuclear reactors

SOURCE: Gliwice. Politechnika Slaska. Zeszyty naukowe, no. 123, 1964. Energetyka, no. 17. III Sesja Naukowe, 27-28 listopada 1964 r., 127-128

TOPIC TAGS: nuclear engineering, entropy, thermodynamic efficiency

ABSTRACT: The authors study the problem of entropy increase in a nuclear reactor with regard to the contributions made by individual phenomena to the total increment in entropy. Since the problem is extremely complicated, a number of simplifications and special assumptions are made without distorting the general nature of the phenomena. Numerical calculations for the experimental WWR-S reactor "Ewa" at the Institute of Nuclear Research in Swierk are used as a basis for estimating the exergonic efficiency of nuclear reactors powered by natural or enriched uranium. Two definitions are given for reactor efficiency: 1. exergonic efficiency in the use of nuclear fuel with con-

L 10202-66

ACC NR: AT6018308

O

sideration to the fact that it is impossible to "burn" all the fuel since a critical mass must be maintained in the reactor core; 2. effective exergonic efficiency with consideration to the possibility of continued "burning" of fissioned nuclides extracted from the reactor core. The results may be used for calculating reactor efficiency as a function of the type of fuel cycle.

SUB CODE: 18/ SUBM DATE: none/ ORIG REF: 002/ OTH REF: 001

SWIERZEWSKI, Stanislaw, inz.

Galculation of soil classification. Przegl geod 34 no.8:342-344 Ag

SWIERZCHOWSKI, St.

Dilatory proceedings of the Patent Office. Przegl techn no.26:9. Jl '62.

1. Przewodniczacy Klubu Techniki Racjonalizacji, Zaklady H. Cegielski, Poznan.

RZEWSKI, S	Swierzewski, S. Grade II Precision Traversing.
	Ho. 1, 1953, pp. 11-15, 5 figs. 2 rabs.
Folish Technical Abst. No. 1 1954 Technics and Economics	A suggestion to divide a 0.5 km long side, in Grade II precision traversing, into 120-130 m sections and to measure them by means of a Boschardt type double-image.
Facilités aux ménimies	range finder at the same time increasing the number of
	readings. The author predicts a degree of accuracy, of 1,10 000. He also suggests the following alterations
	in the design of existing range finders; medification to 50 of the constant K; changing to 40 the magnifying
	power of the telescope; and modifying the graduations on the levelling staffs.
 <b>北京</b> (1985年)	
All the second that the second the second second	

#### SWIERZEWSKI, S.

"Simplified Method of Group Computation of the Surface of Quadrangular Lots." P. 153, (PRZ:GLAD GEODEZYJNY, Vol. 10, No. 5, May 1954. Warszawa, Poland.)

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 3, No. 12, Dec. 1954, Uncl.

SWIERZOWA , Janina

Results of the treatment of basal-sell carcinoma of the skin. Nowotwory 14 no.42387-391 C-D \*64

1. Z Instytutu Onkologii w Krakowie (Dyrektor: prof. dr. med. H. Kolodziejska).

SWIERZYNSKI, K.

"Flanting potatoes resistant to infection.";.50 (FOSTEPY WEIDZY ROLNICZEJ, Vol 5, no.1 Jan./ Feb. 1953 Marszawa, Poland)

SO: Monthly List of East Eirupean Accessions, Vol. 2, #8, Library of Congress August, 1953, Uncl.

CHIET HOWKI, R.

"A Premium as an Instrument of the Struggle for Realization of Plans and Reduction of Costs", P. 307, (GOSPODARKA MIESNA, Vol. 6, No. 10, Oct. 1954, Warszewa, Poland)

SO: Monthly List of East European Accessions, (EFAL), LC, Vol. 4, No. 5, May 1955, Uncl.

SWIETOCHOWSKI, T., mgr inz.

Problem of renewing automobile parts. Techn motor 15 no.3:91-93 Mr '65.

## SWIETLICZKO, Irena; SZAPIRO, Jerzy

Role of measuring the pressure in the central retinal artery in the diagnosis of extracranial causes of circulatory insufficiency in the brain. Klin. oczna 31 no.2:105-110 '61.

1. Z Kliniki Chorob Oczu AM w Lodzi Kierownik: prof. dr med. J.Sobanski Z Kliniki Neurochirurgii AM w Lodzi Kierownik: doc. dr med. J.Szapiro.

(RETINA blood supply) (BRAIN blood supply)

SZAPIRO, Jerzy; SWIETLICZKO, Irena

Role of measuring the pressure in the central retinal artery in the evaluation of the efficiency of the collateral circulation in threatened circulatory insufficiency of the brain. Klin. oczna 31 no.2:111-115 '61.

1. Z Kliniki Neurochirurgii AM w Lodzi Kierownik: doc. dr med. J. Szapiro Z Kliniki Chorob Oczu AM w Lodzi Kierownik: prof. dr med. J.Sobanski. (BRAIN blood supply) (RETINA blood supply)

# SWIETLICZKO-FRZYBYLSKA, Irena

Role and value of measurements of blood pressure in the central rential artery in the diagnosis of thrombosis of the internal carotid artery. Lodz. tow. nauk [IV] no.39:1-43 '62.

(CAROTID ARTERY DISEASES) (CEREBRAL EMBOLISM AND THROMBOSIS)

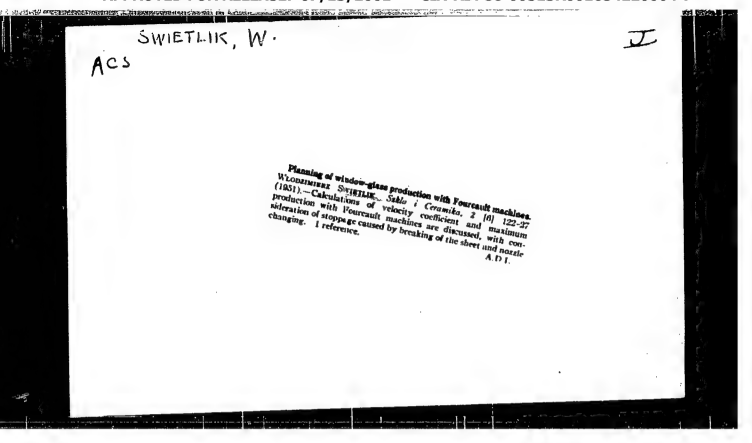
(RETINAL VESSELS) (BLOOD PRESSURE)

本的工作,在这个人的工作,可以不是一个人的工作,但是不是一个人的人,但是不是一个人的人,也可以不是一个人的人的人,但是他们的人,也可以不是一个人的人,也可以不是

ANDRZEJEWSKI, J.; DOMZAL, T.; FUCHS, R.; LACINSKI, S.; NIEZGODA, T.; SWIETLIK, M.; SILKA, S.; STRANSKI, A.; ZELUDZIEWICZ, J.; TERAJEWICZ, A.

Amputations in hospitals of the Olszytn Region during the decade of 1950-1059. Chir. narz. ruchu ortop. polska 26 no.6:797-799 '61.

1. Z Ocdzialow Chirurgicznych Szpitali w Olsztynie oraz Szpitali Powiatowych w Gizycku, Ketrzynie Nowym Miescie, Ostrodzie, Szczytnie. (AMPUTATION statist)



POL/15-59-10-4/11

25(3)

AUTHOR:

Świetlik, Wiodzimierz

TITLE:

The Structure of Working Time

PERIODICAL:

Szk/o i Ceramika, 1959, Nr. 10, pp 294(6)-297(9) (POL)

ABSTRACT:

This is ar. analysis of man hours and machine hours to establish work standards and to increase work efficiency. Working time is divided into production time and idling time for both worker and machine. Worker's production time is subdivided into preparation time, main production time, auxiliary time, work place conditioning time and shutting-down time; worker's idling time into stoppages due to physiological causes, unauthorized stoppages, e.g. absenteeism and loitering and stoppages caused by accidents. All these stoppages depend upon the worker. Stoppages not depending upon the worker are: technological, technical and organizational stoppages. These can also be divided into standard and non-standard stoppages; the first include technological stoppages, stoppages due to physiological needs and part of the technical stoppages, the others are non-standard. A functional diagram of these components is shown in Graph 1. A similar diagram, adjusted to the machine, is shown in Graph 2. While standard stoppages are

card 1/2

KOZNIEWSKA, Halinu; BORROWSKI, Tomasz; SLIWINSKA, Jadwiga; ABRAMOWICZ, Stanislaw; SWIETLICKI, Kazimierz; JESKE, Jozef.

Investigations on the action of urea in the reduction of intracranial pressure. Ann. Univ. Lublin sect. B 19:21-35 \* 64

1. Oddział Neurochirugii Kliniki Chorob Nerwowych, Wydiał Lekarski AM w Lublinie (Kierownik Kliniki; prof. dr. med. Halina Kozniewska); Centralne Labor torium Kliniczne w Lublinie (Kierownik: prof. dr. med. Jozef Jeska).

ABGAROWICZ, F., prof. dr.; SWIETLIKOWSKA, U.; SZYMONA, K.; WITCZAK, F.

Digestibility coefficients of corn silage with and without addition of urea. Zesz probl post nauk roln no.54:87-89 '64.

1. Department of Animal Feeding of the Central College of Agriculture, Warsaw. Head of Department:[prof.] Abgarowicz.

SWIETLIKOWSKI, Marian (Warszawa)

Considerations on epizootiology of pulmonary helminthiasis in cattle in the Zulawy region. Wiadomosci parazyt., Warsz. 2 no. 5:Suppl:181-183.1956.

1. Zaklad Parazytologii PAN.

(LUNG DISEASES, epidemiology
 parasitic dis: in Poland (Pol))

(PARASITIC DISEASES, epidemiology,
 in cattle in Poland (Pol))

CZAPLINSKI, Bogdan; MALCZEWSKI, Andrzej; SWIETLIKOWSKI, Marian

Effect of subclinical infestation with Amidostomum anseris (Zeder, 1800) on growth and fattering of geese. Wiadomosci parazyt., Warsz. 2 no.5 Suppl:187-188 1956.

1. Zaklad Parazytologii PAN. (STRONGYLOIDIASIS,

Amidostomum anseris, eff. of growth & weight of geese  $(P_{01})$ 

(FOWLS, DOMESTIC, diseases,

Amidostomum anseris infect:., eff. on growth & weight of geese (Pol))

Morphological studies on nematodes Dictyocaulus Raillet et Henry, 1907 isolated from ruminants. Wiadomosci parazyt., Warsz. 4 no.5-6:461-462; Engl. transl. 462-463 1958.

1. Z Zakladu Parazytologii PAN w Warszawie. (NEMATORES.

Dictyocaulus, morphol, of species isolated from ruminating animals (Pol))

Studies on pulmonary helminthiasis in cattle in Poland. Wiadomosci. parazyt., Warsz. 5 no.4-5:361-366 1959. (HELMINTHIC DISEASES, veterinary) (HUNG DISEASES, veterinary)

"Alumbrin" (sodium fluorosilicate) as a drug against swine ascaridosis. Wiadomosci parazyt. 7 no.2:337-338 '61.

1. Zaklad Parazytologii PAN, Warszawa.

(ASCARIASIS veterinary) (SWINE parasitol) (FLUORIDES ther) (SILICA ther)

Studies on the use of preparations containing cyanacethydraside for the control of lung worm diseases in domestic ruminats. Wiadomosci parasyt. 7 no.2:339-343 '61.

1. Kaklad Parazytologii PAN, Warszawa.

(LUNG DISEASES veterinary) (HYDRAZINES ther)
(AN THEIMINTICS ther)

## "APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001654220004-7

SWIETLIFOWSK!

MARIAN

SURNAME, Given Names

Country: Poland

Academic Degrees:

Affiliation:

Source: Warsaw, Medycyna Weterynaryina, Vol XVII, No 9, September 1961,

pp 551-553.

Data: "A Case of Dictyocaulosis in an Ass at the Lodz Zoo."

Authors:
SOSNOWSKI, Andrzej, Zoological Garden (Ogrod Zoologiczny), Lodz?
SWIETLIKOWSKI, Marian, Department of Parasitology (Zaklad Parazytologii), Polish Academy of Sciences (PAN--Polska Akademia Nauk),
Warsaw/; Director: Prof. Witold STEFANSKI, Dr.

15/

ara 981693

The results of immunological studies of cattle with dictyocaulosis. Wiad. parazyt. 10 nc.4:488-489 '64

Cases of scables in cattle oured with Neguvon-Rayer. Ibid.:493-494

1. Zaklad Parazytologii Polskiej Akademii Nauk, Warszawa.

Study on the immunization of calves against dictyocaulosis. Wiad. parazyt. 11 no.12278-283 165.

1. Zaklad Parazytologii Polskiej Akademii Nauk, Warszawa.

#### SWIETLIKOWSKI, Marian

The epidemiology of dictyocaulosis of cattle and biology of the parasite Dictyocaulus viviparus (Moch, 1782). Wiad. parasyt. 11 no.3:151-159 '65.

1. Department of Parasitology of the Polish Academy of Sciences, Warsaw.

EWT(1)/T L 39574-66 PO/0071/65/000/009/0492/0483 SOURCE CODE: ACC NR: AP6000261 (A)

AUTHOR: Swietlikowski, Marian

Institute of Parasitology, PAN (Zaklad Parazytologii PAN)

TITIE: Methyridine, a new drug against parasites  $\mathcal O$ 

SOURCE: Medycyna weterynaryjna, no. 8, 1965, 482-483

TOPIC TAGS: veterinary medicine, animal parasite,

drug, drug treat-

ment, animal disease therapeutics

ABSTRACT: The positive and negative effects of methyridine, a drug developed by the British Pharmaceutical Industry ICI, on cattle are discussed. The author's experiments with promintic administered as an injection and with mintic administered orally to more than 200 head of sheep, mainly yearlings, showed no sign of poisoning in the sheep. Cattle treated with methyridine also did not suffer any unfavorable effects. The treatment of gastro intestinal nematodes in camels at the Warsaw Zoo was highly effective. Methyridine proved nearly 100% effective against trematodes and nematodes, and it is also effective against trichocephalus. It is concluded that methyridine might become the primary drug in the fight against parasites in animals.

SUB CODE: 02

SUBM DATE: 00

ORIG REF: 000

OTH REF:

## SWIETLINSKA, Zofia

Cytogenatic relationships among Rumex acetosa, Rumex arifolius and Rumex thyrsiflorus. Acta soc botan Pol 32 no.2:215-279 63.

1. Department of General Genetics, Polish Academy of Sciences, Warsaw, 1. Ujazdowskie 4.

SWIETLINSKI, J.

SWIFTLINSKI, J. Remarks on the local building materials in Katowice Voivodeship. p. 387 Finishing of building constructions is an urgent problem. p. 389

Vol. 28, no. 9, Sept. 1956 PRZEGLAD BUDOWLANY TECHNOLOGY Warszawa, Poland

So: East European Accession, Vol. 6, no. 2, Feb. 1957

# SWIETLINSKI, J.

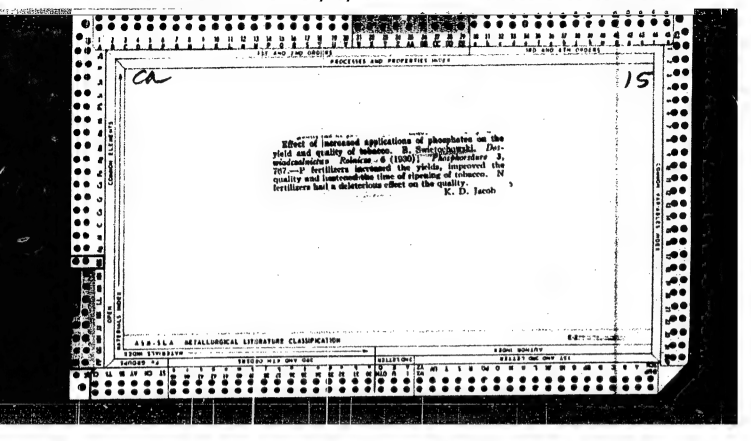
The use of clay in uniform slag walls in rural buildings. p. 20.

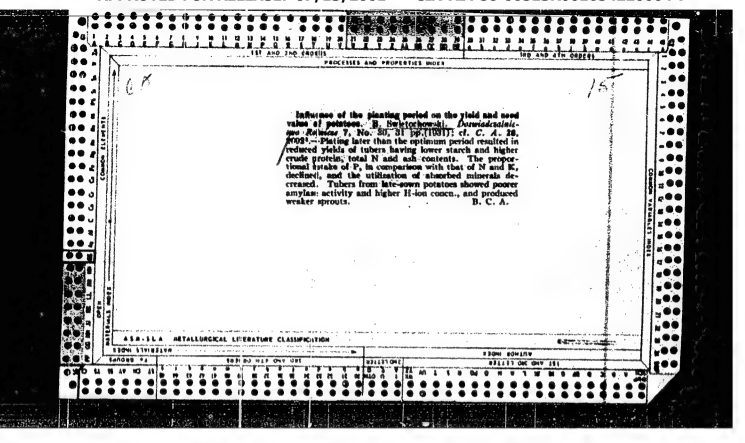
BUDCWNICTWO WIEJSKIE. (Ministerstwo Rolictwa i Ministerstwo Panstwowych Godpodarstw Polynch.) Warzawa, Poland. Vol. 2, no. 3, March 1959

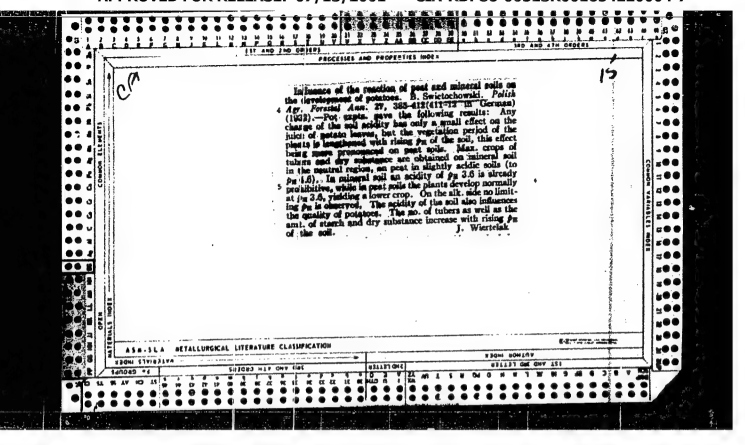
Monthly list of East European Accessions (EEAI) LC Vol. 8, no. 8, Aug. 1959 Uncl.

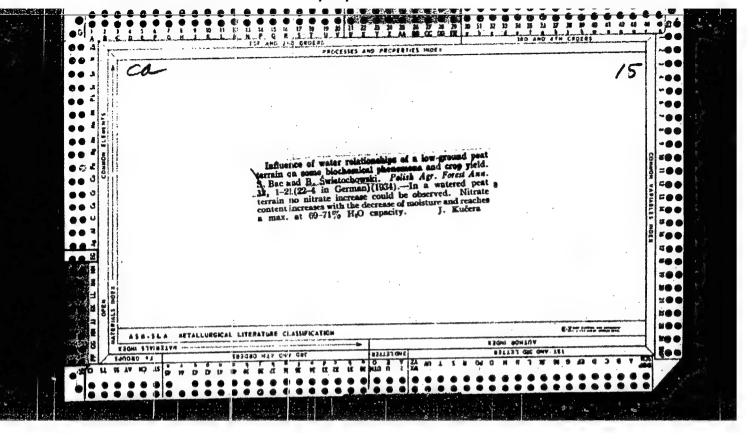
SWIETOCHOWSKA, Stefania (Warszawa)

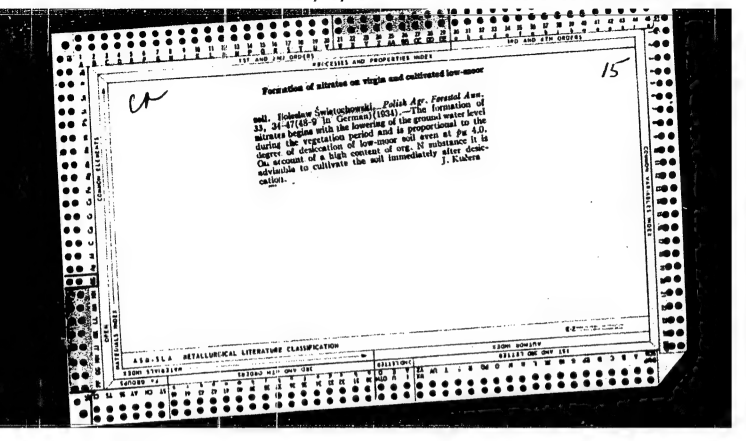
Standards and legislative acts. Przegl budowl i bud mieszk 35 no.11:633 N. 163.

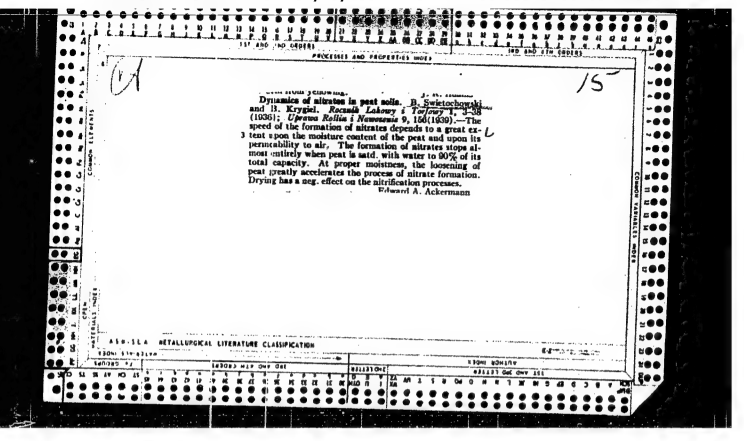


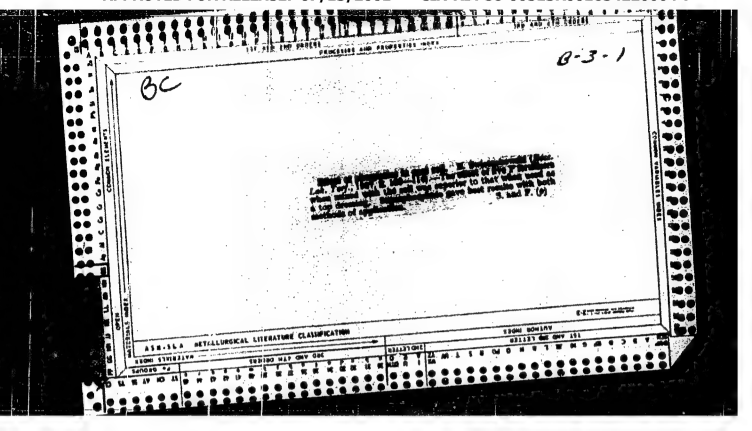


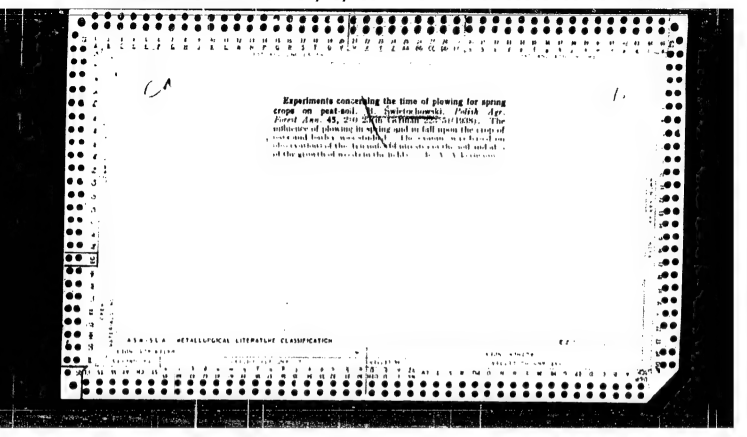


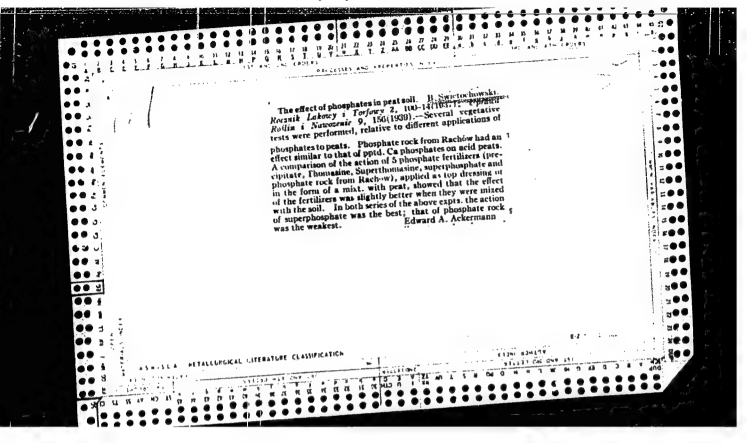












SWIETOCHOWSKI, B.

SWIETCCHOWSKI, B., HOWICKI, F., BIETRZYK, B.

" A discussion at the First National Conference of Collective Farms" p. 17 (FOSTEPY WIEDZY ROLNICZEJ, Vol. 4, no. 1, Jan/Feb. 1953, Warszawa, Poland)

80: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress August. 1953. Uncl.

#### "APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001654220004-7

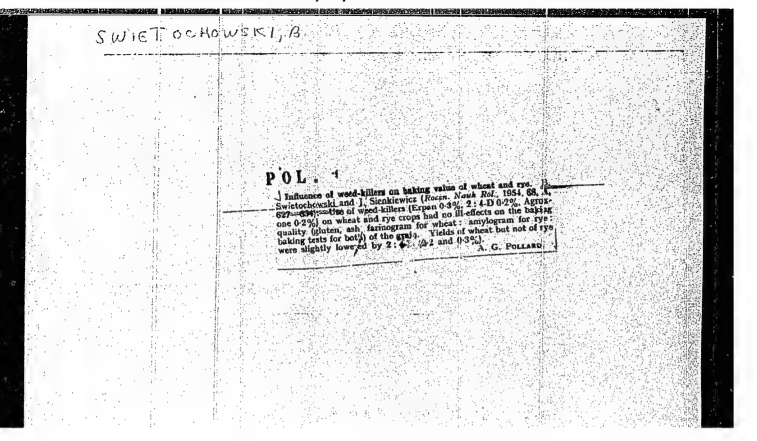
SWIFTO(HOWSKI, B.

Journal of the Science of Food and Agriculture
April 1954
Agriculture and Horticulture.

Experiments with the scatted of feeld woods by means of chemicals.

1. Rethodical study. B. Swictochawnici acd. J. Delevyc. II. Italia experiments. B. Swictochawnici acd. J. Delevyc. III. This experiments. B. Swictochawnici acd. J. Delevyc. III. This experiments in suppression of pasture woods show that, on the whole, growth-regulating substances (saits of 2:4-dichlorophenoxyacatic acid) are more effective than corrosive agents of the dinitro-o-cresol type. Dusting with CaCN, after spraying with plant-growth regulators spickens development of the grasses which take the place of the dying-out weeds. Lovy's point method for the determination of respective areas covered by grasses and weeds should be used in preference to the botanical analysis of hay as only a part of the dicotyledosous weeds gets into the hay. Some plant-growth regulators accelerate the flowering and seed formation of Taraxacum oficinals, but only 3-4-5% of the seeds preserve their germinating power. II. The herbicidal action of growth-regulating substances and corrosive agents is studied in field experiments with autumn (rye and wheat) and spring (wheat, barley, and oats) corn crops. The effect of the growth-regulating substances is found to be more lasting as they affect also the germinating power of the weed seeds. Optimum conce. of herbicides and best spraying conditions are sought and the effect of different agents on the corn and straw crops and on different species of weeds is discussed.

SWIETOCHO	iwski, B.	
	PoL.	
	Fractional analysis of nitrogenous compounds in soil as an indicator of potential soil fertility. B. Swietochowski and J. Dietyc (Rocas. Glebom., 1954, 2, 233—249). Using Lazardow's method of fractionstion the ratio of the second fraction (alkaline extract) to the third fraction (Bydonlysis on heating) serves as an index of the productive potentialities of soils. The ratio approximated to 2 in soil potentialities of soils. The ratio approximated to 2 in soil potentialities and saline soils. Soils & Ferr. (A. G. P.):	
11.	fraction (hydrolysis on heating) serves as an index of the productive potentialities of soils. The ratio approximated to 2 in acid podsols, to 1:0-0/1 in fertile soils (black earths, chernozems) and to 0.5 in acid podsols, to 1:0-0/2 in fertile soils (black earths, chernozems) and to 0.5 in acid podsols.	
<b>在1000年,大厦</b>		



SWIETCCHOWSKI, BOLESLAW,

"ed. Zalecenia rolnicze na okres robot wiosennych na Dolnym Slasku. Wroclaw, Wojewodzki Zarzad Rolnictwa, 1955. 92 p. (Springtime agricultural recommendations for Lower Silesia)."

DA

Not in DLC

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

SWIETOCHOWSKI, BOLESLAW,

"ed. Zalecenia rolnicze dla Dolnego Slaska na okres lata i jesieni. Wroclaw, Wojewodzki Zarzad Rolnictwa, 1955. 139 p. (Agricultural recommendations for Lower Silesia in summer and fall)."

DA

Not in DLC

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

SVIETOCHOVSKI, HOLESLAW.

Ogolna uprawa roslin. Wyd. 2. popr. i uzupelnione. Marszawa, Panstvove Wydawn. Rolnicze i Lesne. 1955. 664 p. (General cultivation of plants. 2d ed., rev. and enl. illus.)

ABRICULTURE

NN

Not in DLC

SO: Monthly List of East European Accessions (EEAL), LC, Vol. 5, no. 2 Feb. 1956

SWIETOCHOWSKI B

SWIETOCHOWSKI, B.

Key problems in hydrographic estimations for agriculture.

p. 13 (Prace I Studia) No. 1, 1956, Warszawa, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

SWIETCCHCUSKI, BOLESLAW.

UPRAWA ROLL. (Wyd. 1.)

Warszawa, Poland. Panstwowe Wydawn. Rolnicze i Lesne, 1957. 363 p.

Monthly List of East European Accessions (EEAI) LC. Vol. 8, No. 8, Aug. 1959 Uncl.

SWIETCCHCWSKI, Boleslaw

Ar answer to the remarks by M.Nowinski about my work on weeds.

Postepy nauk roln 6 no.6:139-147 N-D \*59. (EEAI 9:7)

(Weeds)

SWIETOCHOWSKI, Boleslaw; DZIEZYC, Jozef

Agricultural research problems in Bulgaria. Postepy nauk roln 7 no.4: 89-107 Jl-Ag \*60. (EEAI 10:2)

(Bulgaria--Agriculture)

SWIETOCHOWSKI, Boleslaw

Importance of humus in agriculture on light soils. Acta agrobotan 9 no.1:159-170 \*60.

1. Zaklad Uprawy Roli i Roslin, Wyzsza Szkola Rolnicza, Wroclaw i Zaklad Uprawy Roli i Płodozmianow, Instytut Uprawy, Nawozenia i Gleboznawstwa, Wroclaw.

SWIETOCHOWSKI, Boleslaw

Yesterday and tomorrow among science and scientists in the Wroclaw Agricultural College. Review Pol Academy 6 no.1:29-42 Ja-Mr '61.

(Poland—Agricultural education)
(Poland—Universities and colleges)

SWEETOCHOWSKI, Boleslaw; DZIEZYC, Jozef

Studies on the draught effect in the agriculture of Lower Silesia. Postepy nauk roln 8 no.5:3-36 S-0 161.

1. Wrocławskia Towarzystwo Naukowe, Wrocław.

(Poland-Droughts)

SWIETOCHOWSKI, Boleslaw; ROLA, J.

The compensation phenomenon observed in field communities at using herbicides in weed control. Postapy nauk roln 8 no.6:15-19 '61.

(Agriculture, Cooperative) (Herbicides)

7 (17) 12:11 14:14 15:14 1 | 18 (17) 14:14 14:14 (18) 14:14 (18) 15:15 (18) 16:16 (18) 1

SWIETCCHCWSKI, Boleslaw; SONTA, Wiera

Influence of the soil humidity upon the growth and development of certain field weeds; pot experiments. Rocz nauk roln rosl 85 nc. 1: 1-28. '62

 Zaklad Ogolnej Uprawy Roli i Roslin, Wyzsza Szkola Rolnicza, Wroclaw.

SWIETOCHOWSKI, Boleslaw

Problem of recultivation and intensified mining of brown coal.

Nauka polska ll no.3:51-56 My-Je '63.

1. Czlonek rzeczywisty Polskej Akademii Nauk, Warszawa.

SWIETOCHOWSKI, Boleslaw

Prospects and danger of herbicides applied to the soil. Postepy nauk rolm al no.5:39-50 S-0 '64.

THE PROPERTY OF THE PROPERTY O

1. Department of Soil Tillage and Plant Cultivation of the Institute of Cultivation, Fertilization, and Soil Sciences, Laboratory of Ecology and Weed Control, Wroclaw.

SWIECCOMOWER, T.

Plastic bolts in the construction of automobiles. p.123. TACHAIKI MATCRIAGIJAA (Baczeles Organizacja Techniczna) Marszara "ol. 6, no. 4, Apr. 1956

So. East Auropean Accessions List Vol. 5, No. 9 September 1956

. VESELY, Jan; SWIETOCHOWSKI, T., mgr inz.

The CZ 250 cm  $^3$  455 type motorcycle. Techn motor 12 no. 11: 387-389 N  $^{1}$ 62.

1. Czeskie Zaklady Motocyklowe, Strakonice (for Vesely).

HAVLICEK, Jaroslav, Csc., inz.; SWIETOCHOWSKI, T., mgr inz. [translator]

THE PROPERTY OF THE PROPERTY O

Regeneration of machine parts by electrolytic iron plating. Techn motor 13 no. 3: 94-99 Mr 163.

 Katedra Remontow, Wydzial Mechaniczny, Vysoka skola zemedelska, Praha.

SWIETOCHOVSKI, T., mgr inz.

Testing the steering mechanism of automobiles in technical service stations. Techn motor 13 no. 5/6: 194-199 My-Je '63.

SWIETOCHOWSKI, T., mgr inz.

Use of new types of high theed cutting steels in the automobils industry of the U.S.S.R. Techn motor 13 no.11:384-385 N.63.

SWIETOCHOWSKI, T., mgr inz.

Fresent state and development prospects of automobile transportation in open pit mines of the U.S.S.R. Techn motor 14 no. 2:65-66 F '64.

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001654220004-7"

راء الأدائية فيها الأ

SWIETOCHCWSKI, T., mgr inz.

Sintering metaloceramic products by high-frequency current. Techn motor 14 no. 4:127-129 Ap 164.

SWIETOCHOWSKI, T., mgr inz.

Development prospects for the automobile industry in people's democracy countries. Techn motor 14 no. 6:193-195 Je '64.

SWIETCCHOWSKI, T., mgr inz.

Conference on the reduction of noise caused by automobiles. Techn motor 14 no.7 200-200 13.164.

SWIETOCHOWSKI, T., mgr inz.

Device for automatic measurement of fuel consumption based on the weight method. Techn motor 14 no.9:288-289 S '64

SWILTOCHOWSKI, T., mgr inz.

Modern production of automobiles in the nationalized works in Eisenach. Techn motor 15 no.1:25-26 Ja 165.

Prilling equipment installed on the Tatra 138 chassis. Ibid.:26-27

SWIFTON, Czeslaw, inz.

The Wloclawek stage on the Vistula River. Horyz techn 15 no.9:3-5 162.

SWIETORZECKA, A.

"Report of the Activities of the Scientific-Technical Association of Engineers and Technicians of the Food Industry in 1952." p.254
(PRZEMYSL ROLNY I SPOZYWCZY Vol. (7) no. 7, July 1953 Warszawa, Poland)

SO: Monthly List of Rast European Accessions, LC, Vol. 3, no. 5, May 1954/Uncl.

#### SWIFTURZECKA, A.

Scheme of work of the Scientificnicians of the Food Industry for 1956.

P. 98'(Przemysl Spozywczy. Vol. 10, no. 3, Mar. 1956. Farszawa, Poland)

Monthly Index of East European Accessions (EFAI) LC. Vol. 7, no12, February 1958

MUSZYNSKI, Zbigniew, prof.; KIMSZAL, Kazimiorz. inz.; CZARNOWSKI, Edmund, mgr inz.; SWIETORZECKA, A., mgr inz.; SACZUK, Boleslaw, mgr inz.; DABROWSKI, St., mgr inz.

On the activities of the scientific and technical association. Przegl techn no.41:3,4 14 0 '62.

1. Chairman of the Main Administration of the sociation of Polish Mechanical Engineers and Technicians, Washa (for Muszvoski). 2.

The Polish Electrical Engineers (for Kimszal). 3. Chairman of the that Polish Electrical Engineers (for Kimszal). 3. Chairman of the Provincial Communicative Committee of the Central Technical Organization, Warsaw (for Czarnowski). 4. Secretary General of the Association of Engineers and Technicians of the Food Industry, Warsaw (for Swietorzecka). 5. Chairman of the Main Administration of the Association of Forestry and Lumber Engineers and Technicians, Warsaw (for Saczuk). 6. Secretary General of the Association of Polish Textile Workers, Lodz (for Dabrowski).

#### SWIETORZECKA, Anna, mgr inz.

Realizing the resolutions of the 4th Congress of Polish Engineers; 40 proposals of the Association of Engineers and Technicians of the Food Industry. Przegl techn no.11:5 18 Mr 162.

1. Sekretarz generalny Stowarzyszenia Inzynierow i Technikow Przemyslu Spozywczego, Warszawa.

5/081/62/000/013/051/054 B160/B101

Sikorski, Bronis Zaw, Stepniewski, Ludwik, Grochowski,

Mieczys Zaw, Świetorzecki, Karol AUTHORS:

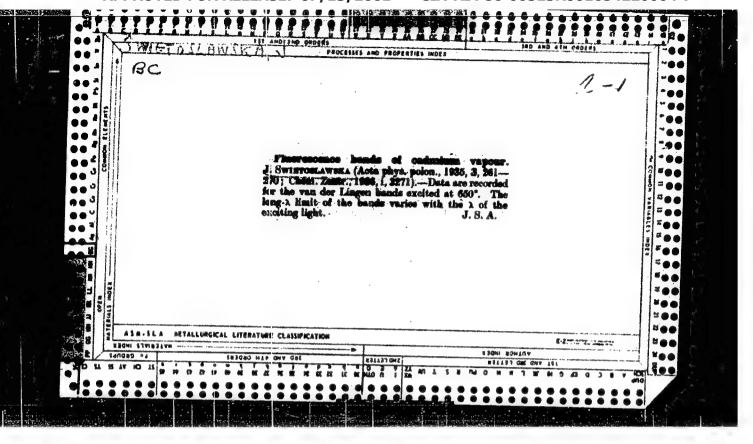
Method of producing a fire-resistant composition for coating

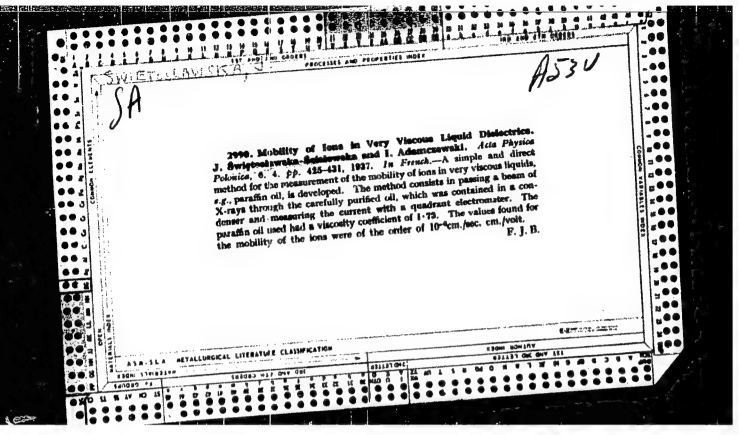
TITLE:

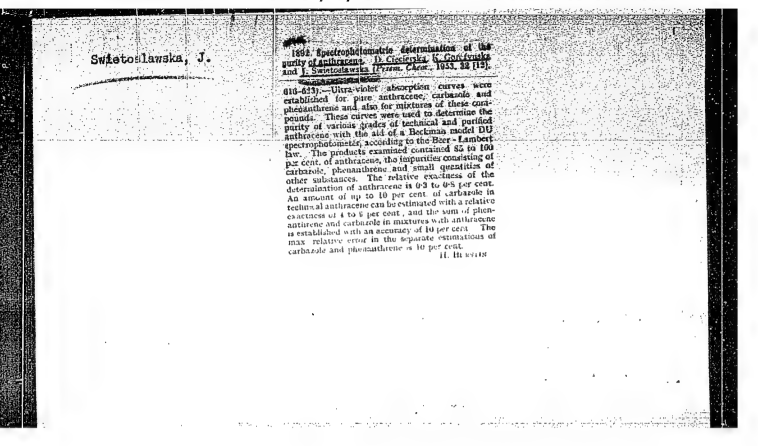
Referativnyy zhurnal. Khimiya, no. 13, 1962, 641, abstract

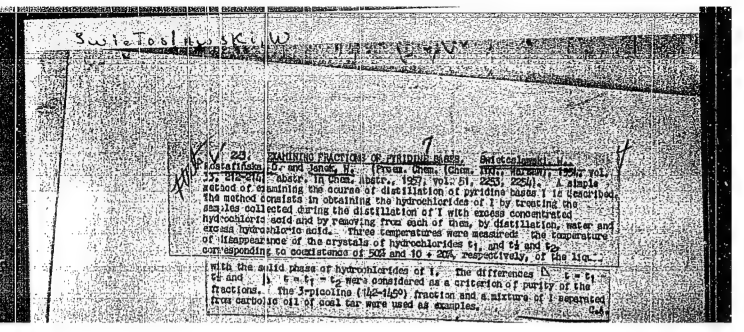
13P274 (Polish patent 42701, January 15, 1960) PERIODICAL:

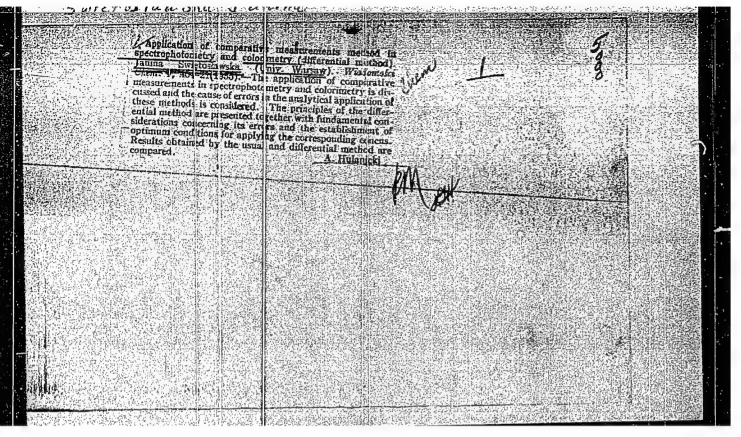
TEXT: Two different kinds of condensation thermosetting resins (I and II) are mixed with a fire-resistant salt and a low-temperature hardening catalyst. Resin I is prepared by the solution of 100 parts by weight of catalyst. Result I is prepared by the solution of 100 parts by weight of 37% CH<sub>2</sub>O followed by thorough mixing and condensation. The reaction is initiated by atmospheric oxygen and is attended by the evolution of heat. The temperature is raised to 90°C and held there for three hours (pH 5.2-5.5), after which 1 part by weight of novolak dissolved in CH3OH is added to stop the reaction. The resulting resin is cooled, dried at 110°C and ground to a powder.











POL.MD / Analytical Chemistry. Gonoral.

E-1

: Ref Zhur - Khim., No 15, 1958, No 49951 ibs Jour

Author

; Swiotoslawska, Janina; Walodziak, Hanna,

Inst

: Not givon

Title

: Investigation of Accuracy and Reproducibility of Spectro-Photomotric Analysis of Binary Systems. III. Dependence between Accuracy of Determination and Magnitude of Concontrations to be Dotermined.

Orig Pub : Chom. analit., 1956, 1, No. 4, 246-254.

Abstract : The correctness of earlier derived formulae (Report II, RZhKhim, 1958, 42997) expressing the dependence of the relative error in the determination of concentration on the coefficient of absorption for the analytic wavelength (MIL), absorption of the mixture and concentration of components to be determined was checked experimentally. The tests were

A ... 3 7 /2

POLAND/Analytical Chemistry. General Questions.

E-1

Abs Jour: Ref Zhur-Khim., No 13, 1958, 42997.

tion of AWL (m and n), and also of quantities determined by concentration  $(c_1 \text{ and } c_2)$ . This correlation is shown in diagrams. The practical importance of the derived equations is emphasized.

II. Experimental verification of the formulas, derived in the preceding paper, for calculating the relative errors of spectrophotometric determinations, in the instance when the concentration of both components is the same and the sample contains no absorbing admixtures. The experiments were carried out with solutions of carbazole and anthracene in C2H5OH using a Beckmann's DU spectrophotometer. The experimental and the calculated results were found to be in complete agreement. The question concerning accuracy of de-

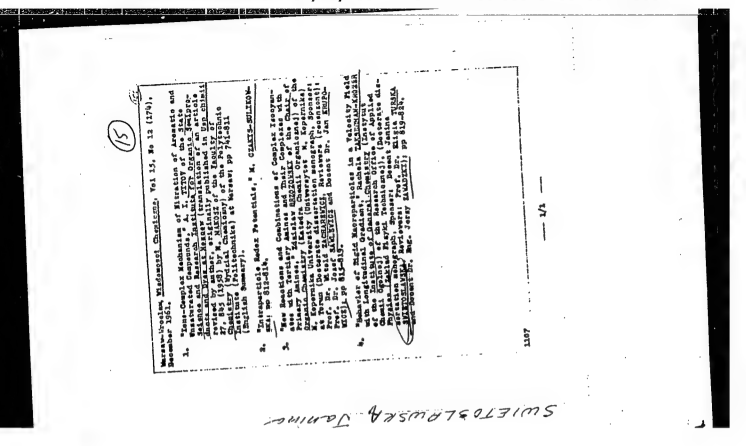
Card : 3/4

E-1 Foland COUNTRY 1959, 30. 86017 CATEGORY ABS. JOUR. : RZKhimi, No. : Swietoslawska, J.; Held, S. : The Method of "Single Addition" in Spectral AUTHOR Analysis of Traces of Elements. I. Use of Single TRST. Addition Method in Quantitative Determinations TITLE ORIG. PUB.: Chem. analit., 1958, 3, No 3-4, 515-530, : I. "Single addition" method is used for determination of traces of elements in those instances when there is no base material free from elements to be ABSTRACT determined, for the preparation of standards. It is assumed that within concentration range from 0 to x + z (where x -content of element to be determined, in sample, Z -- addition of same element to sample), expression I = acb gives correlation between intensity of analytical line (I) of element to be determined and its concentration (c); factors element to be determined and its concentration (c); lactors a and b being constants. On this basis is derived equation x = z/(b + T - 1)(1), where x = z/(b + T - 1), where x = z/(b + T - 1) and x = z/(b + T - 1), where x = z/(b + T - 1) and x = z/(b + T - 1). CARD: 1/4

CIECIERSKA-STOKLOSA, Danuta: GORCZYNSKA, Krystyna; SWIETOSLAWSKA, Janina; WALEDZIAK, Hanna

The method of substitute adsorption coefficients in the spectrophotometric analysis of binary mixtures. I. Application for determining traces of metals by means of color reaction. Chem anal 4 no.5/6:803-807 59. (EEAI 9:9)

1. Zaklad Fizyki Technicznej Instytutu Chemii Ogolnej, Warszawa (Spectrophotometry) (Metals) (Adsorption) (Mixtures) (Color reactions)



#### PODAND

### SWIETOSLAWSKA, Janina, doc myr

Dept. of Technical Physics, Institute of General Chemistry (Zaklad Fizyki Technicznej Instytutu Chemii Ogolnej), Warsaw

Warsaw, Chemia analitycama, No 3, May-June 1966, pp 617-625

"Problem of blank elimination in trace analysis."

